X-RAY RADIOGRAPHING TABLE AND X-RAY EQUIPMENT

Patent number:

JP2003010175

Publication date:

2003-01-14

Inventor:

YAMAMOTO OSAMU; WATABE TETSUO

Applicant:

CANON INC

Classification:

- international:

A61B6/04

- european:

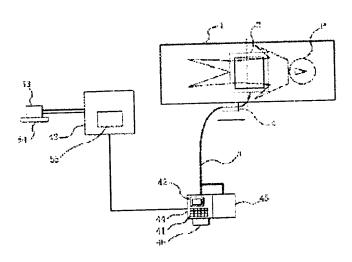
Application number:

JP20010198741 20010629

Priority number(s):

Abstract of JP2003010175

PROBLEM TO BE SOLVED: To provide an X-ray radiographing table suitable when photographing an object by using a portable X-ray equipment (an electronic cassette type photographing device) containing a solid imaging element, and the X-ray equipment using this table. SOLUTION: The X-ray equipment is composed of a gripping part capable of gripping a cable possessed by the electronic cassette type photographing device or connected to the photographing device, and a guide part for movably supporting the gripping part along an outside edge part of a top plate.



Also published as:

📆 JP2003010175 (A)

Data supplied from the esp@cenet database - Patent Abstracts of Japan

BEST AVAILABLE COPY